Copy & of

100240022-5

25X1A

3 November 1967

MEMORANDUM FOR THE RECORD

Critique for OXCART Mission Number BX6732 SUBJECT:

Mission critique was conducted in the OSA Control Center at 1400 hours, 2 November 1967.

Mission Data:

- Mission Number: BX6732 a.
- Date Flown: 28 October 1967 b.
- Area of Operation: North Vietnam c.
- Mission Success: Successful d.
- Pilot's Name: e.
- Aircraft Number: 131. f.
- Primary or Spare Flown: Primary g.
- Takeoff Time Planned: 0230Z

Actual: 0230Z

Landing Time - Planned: 0626Z i.

Actual: 0619Z

Time Enroute - Planned: 3+56 j.

Actual: 3+49

- Departure Base: Kadena Air Base k.
- Landing Base: Kadena Air Base' 1.
- Equipment: m.

25X1A

25X1A

25X1A

Primary:

(2) Spare: Same as primary.

25X1A

GROUP 1

declassification

Excluded Approved For Release 2002/10/16: CIA-RDP69B00404R000100240022-5

TOP SECRET

25X1

Page 2

100240022-5

3.	Operations:
∵•	Operations.

- a. Route (INS vs. Planned): Satisfactory.
 - (1) INS Terminal Error: 5.2NM
 - (2) INS Spec Error: 9.8 NM
- b. Mission Generation & Operational Support: Satisfactory.
- (1) Comments: Supporting tankers operated from Clark Air Base and recovered to Kadena. No problems reported.
- c. Other Comments: Pilot turned 60NM short of end A/R point in area.

4. Weather:

25X1

25X1A

- a. Forecast vs. Actual:
 - (1) Better than briefed.
- (2) Comments: reported 7 per cent cloud cover on first pass and 20 per cent cloud cover on second pass. The weather was slightly better than briefed in the western part of the target area.
- b. Weather Scout Reporting: Satisfactory.

5. Intelligence:

- a. Target Coverage:
 - (1) 28 of 30 programmed targets covered.
 - (2) 9 first priority SSM targets of 9 covered.
 - (3) 22 of 27 first priority NVN COMOR targets covered.
 - (4) 135 SAM sites, 14 sites occupied, 1 new site
 - (5) 14 other priority NVN COMOR targets covered.
- (6) Comments: Mission was very successful. The six major airfields, principal power plants, key road and rail bridges, Haiphong and Hanoi, important logistic centers, such as Dong Dang were covered. Broad coverage also was obtained on the priority SSM search areas. This mission provided invaluable BDA data on the power plants, airfields and bridges that were struck recently.

25X1A 25X1

771	~ 17	C 7.7	~n	T" 171
10	ノビ	SE	ı.ĸ	H. T

 .	•	Approved For Represe 2002/10/16 : CIA-RDP69B00404R909100240022-5	25X′
		Page 3	25X1A
		b. Quality of Take: Satisfactory.	
•		(1) Resolution: Good (2) Camera Operation: Camera appears to have been turned on six minutes late on second penetration leg.	25X1□
I			
:		f. Take Movement:	
25X1	•	(1) Photography: Satisfactory.	
	6.	Materiel:	
		a. Aircraft General: Satisfactory.	
		(1) Comments: Left hydro system "low" lite came on during final approach. Broken hydro line was replaced. Windshield rain removal system fogged windshield when activated.	•
		b. Aircraft Systems: Satisfactory.	
• •	7.	Communications: Satisfactory.	
25X1D		a. Message Traffic: Satisfactory.bc. UHF/HF Commo: Satisfactory.	25X1 <i>F</i>
•			

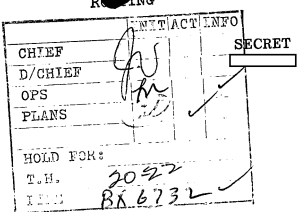
Approv	ved For Release 2002/10	/16 : CIA-RDP69B0040	4R000100240022-5	2
			Page 4	25>
8. <u>Si</u>	gnificant Actions Ta	ken:	•	
				25>
. 9. <u>Ou</u>	ıtstanding Actions R	equired:		
a. deviati	Contact DTFC region (OXCART Division)	garding late camer on, OSA).	a turn on and ro	ute
b. plannin	Post revised broang charts (Intelligence	dside EW line (220 ce Division, OSA).	O miles) on missi	ion 25X
		,		25X
	·			
		0 Colon	E. SHELTON el, USAF Operations, OSA	If Col_
25X1A OXC/O/OSA Distribution #1 - D/SA #2 - D/O/O #3 - D/M/O #4 - D/R&D #5 - OXC/O #6 - Intel/O .: #7 - Wea/O #8 - Commo #9 - ADP/O #10 - RB/OS #11 - CHRON	n: PSA D/OSA D/OSA D/OSA D/OSA D/OSA D/OSA D/OSA			
	·			25X1A
				20/1/T

Approved For Release 2002/10/16 : CIA-RDP69B00404R000100240022-5 TOP SECRET

25

*Approved For Release 2002/10/16 : CIA-RDP69B 14R000100240022-5

25X1



OXC-1345-67 Copy / of 5

2 November 1967

MEMORANDUM FOR:

Chief, OXCART/O/OSA

SUBJECT:

Camera Turn On Point for Photo Pass No. 2,

Mission BX6732

According to analysis of photography obtained on Mission BX6732, the first identifiable frame is frame No. 509. The coordinates of the nadir point at this time of photography are 21°28' N, 104°00' E. The nadir point plotted on an ONC chart falls within 1/8" of this ephemeris coordinate, which is in consonance with the SC&DM records.

Assistant for Technology
Deputy for
Research and Development
Special Activities

25X1A

A(T)D/R&D/OSA bjg (2 Nov 67)
Distribution:

#1 - C/OXC/O/OSA

#2 - D/R&D/OSA

#3 - A(T)D/R&D/OSA

#4 - R&D Chrono

#5 - RB/OSA

ILLEGIB